FIG. 1

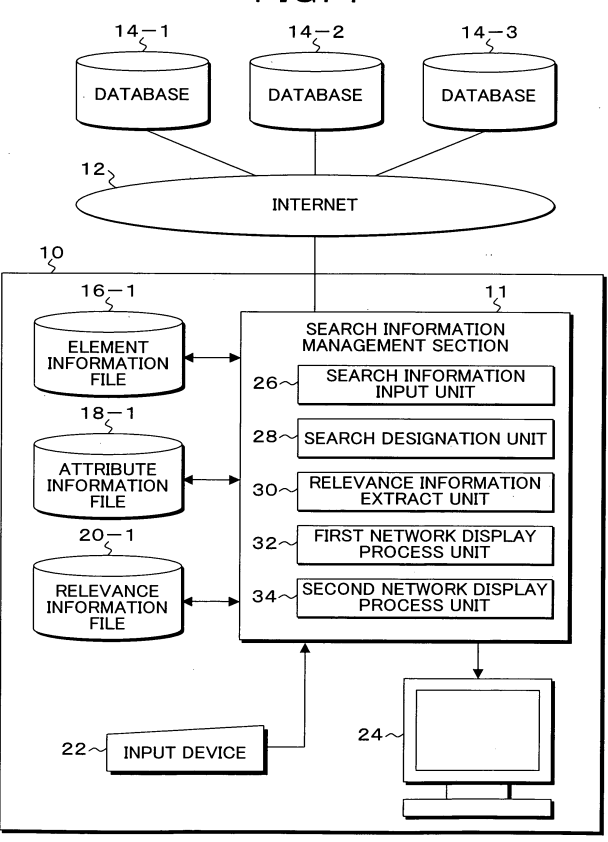
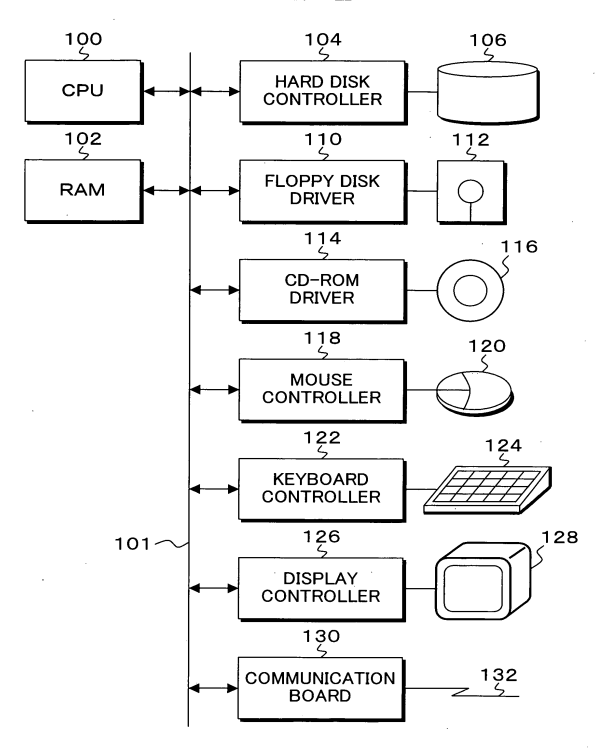
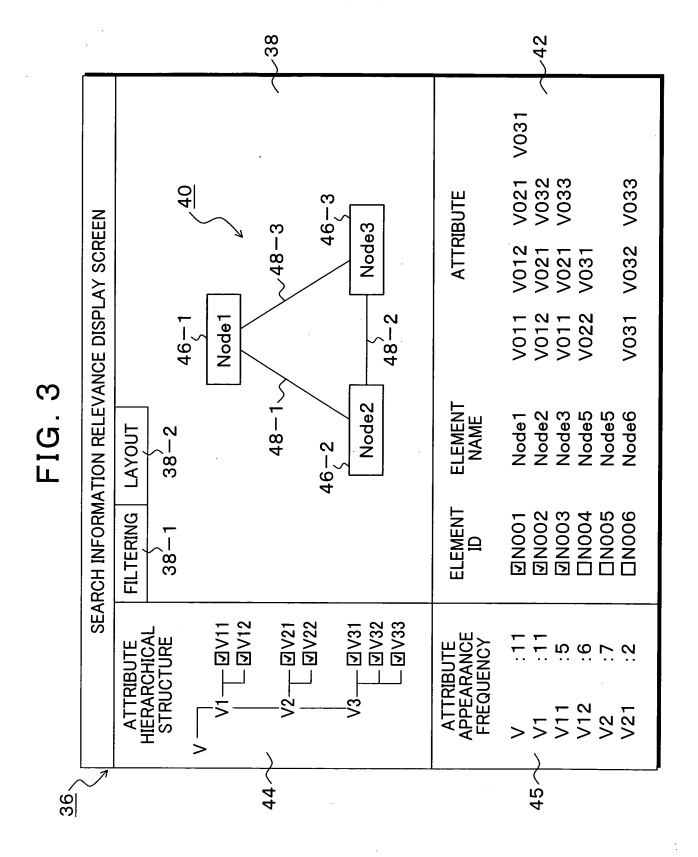


FIG. 2





ELEMENT NODE DISPLAY FLAG 5,5 V002, V003, V005, V008 POSSESSING ATTRIBUTE 54 V003, V005, V009 V002, V005, V010 FIG. 4 16 ELEMENT NAME Node2 52 Node1 Node3 ELEMENT ID N002 N003 20 N001

L	()
		•
(ı	5
		-
L	ı	_

	C L	Ć	(18 /	
28	Г	09	62	, 63	64 >
ATTRÍBUTE ATTRÍBUTE ID NAME		END FLAG	PARENT ATTRIBUTE	ATTRIBUTE INFORMATION SEARCH FLAG	ATTRIBÚTE NODE DISPLAY FLAG
٨		0		0	0
۷1		0	. 0000	0	0
V11		1	1007	-	-
V12		1	1007	-	-
72		0	0000	0	0
V21		1	V004	-	-
V22		1	V004	0	0
٨3		0	V000	0	0
V31		-	7007	1	0
V32		1	7007	1	0
V33		1	V007	1	0

RO03 NO03 RO04 VO03 RO05 VO03	ROM VECTION CE NODE)	GB TO TO (CONNECTION DESTINATION NODE) NOO3 NOO3	COMMON	7,2	74
ANCE	ROM VECTION SE NODE)	TO NNECTION ATION NODE)	COMMON		· ` `
			ALINIDOLE ID	EDGE DISPLAY FLAG	EDGE COUPLING STRENGTH
			V003, V005	0	2
			V002, V005	0	2
			V005	0	1
		N001		·	
		N002		-	-
R006 V005		N001		-	-
R007 V005		N002		·	-
R008 V005		N003		-	-
R009 V002		000		-	-
R010 V002		V005		•	0.5
R011 V003		7005		-	0.5

FIG. 7

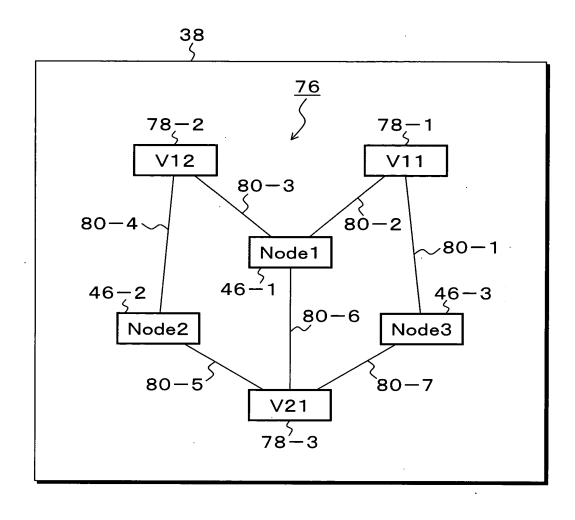


FIG. 8

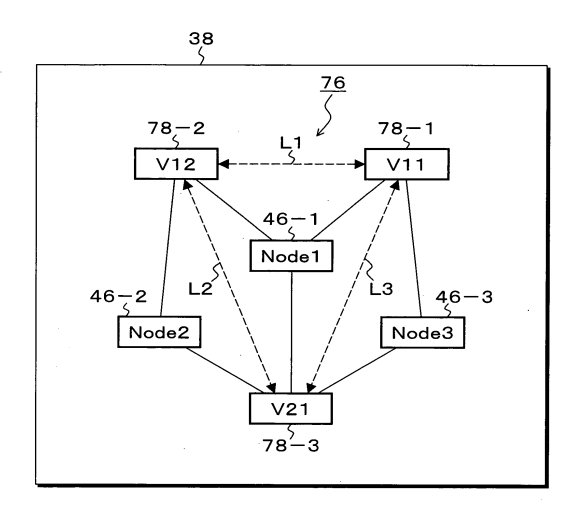


FIG. 9

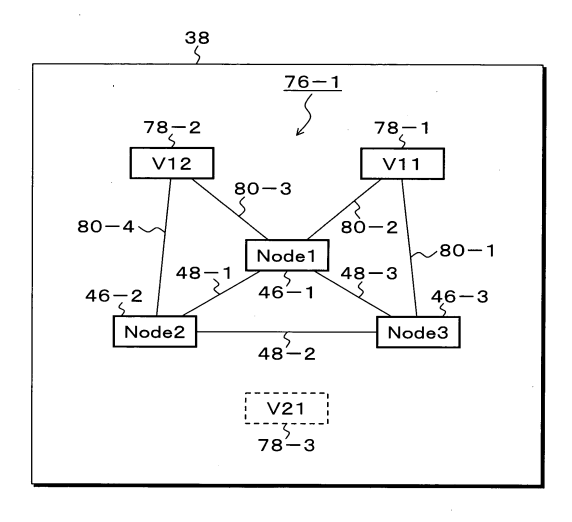


FIG. 10

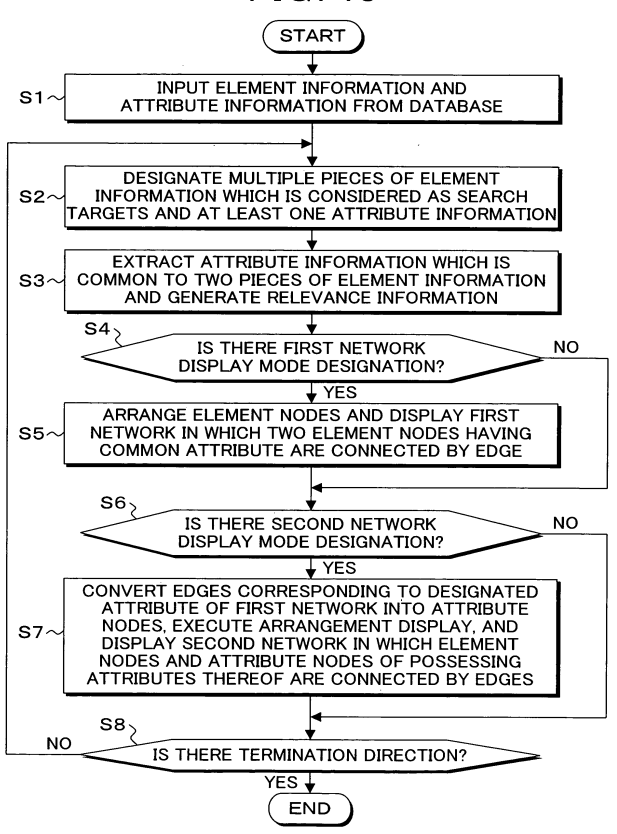


FIG. 11

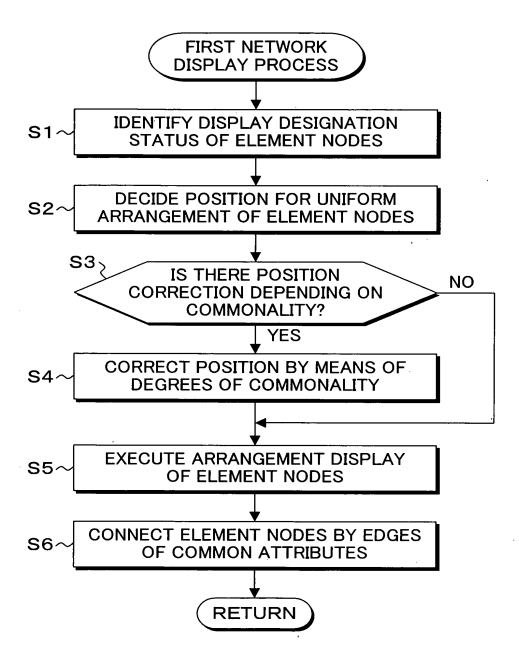
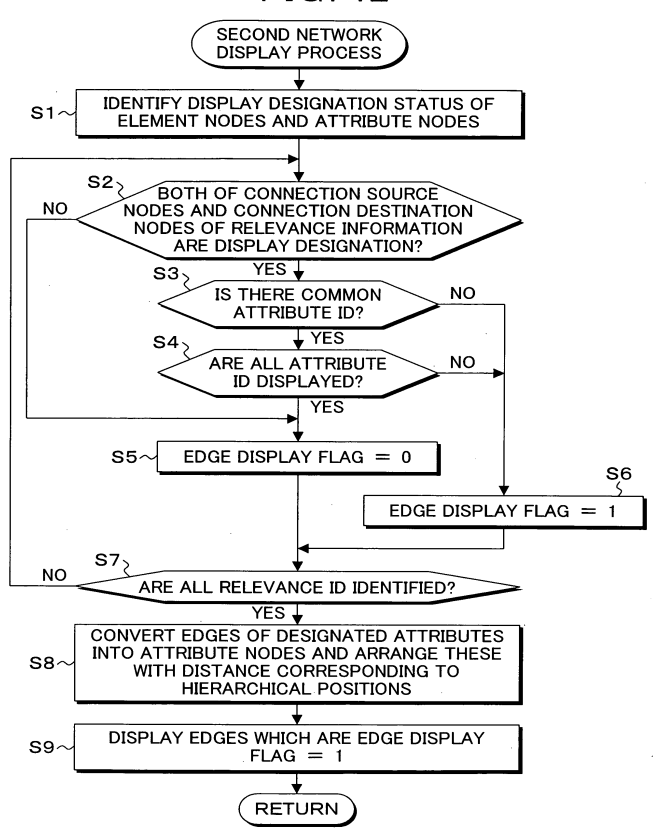


FIG. 12



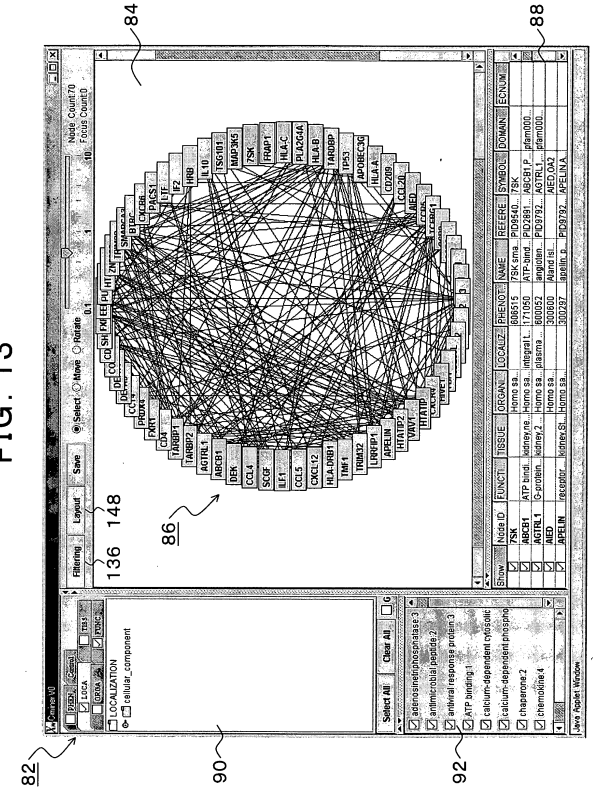


FIG. 13

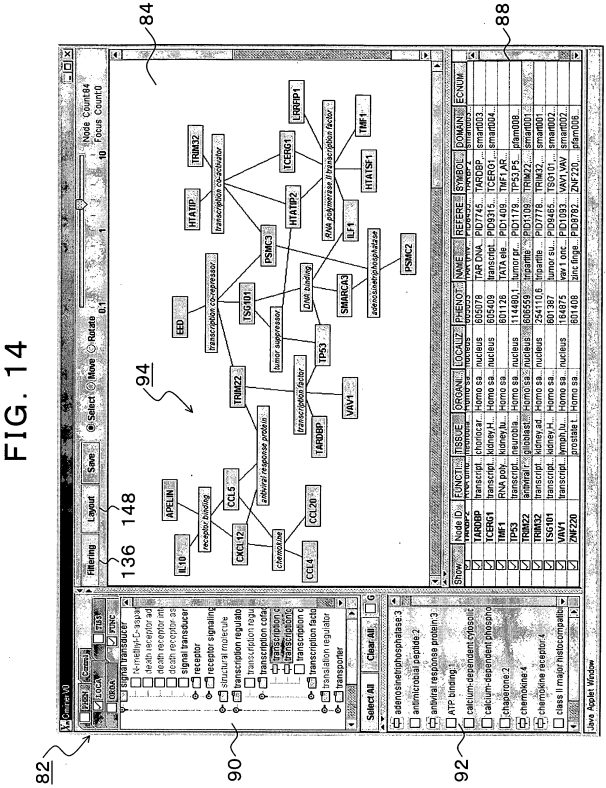


FIG. 15

